

This form includes the permit submittal checklist for:

## **DEVELOPMENT SERVICES**

BUILDING • COMMUNITY RISK REDUCTION • ENGINEERING • PLANNING • PERMIT SERVICES • TRANSPORTATION

## FIRE - SPECIAL SYSTEMS PERMIT

Online application submittal is required through www.MyBuildingPermit.com

66D

Suppression System	Detection System
Standpipe	Vesda
UL-300 Cooking Range hood and duct	Pre-Action
☐ FM 200	Other Special Detection System
☐ Clean Agent	- Other openial Detection System
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Other Special Suppression System	
Responsibility for information. Although designated Departn	nent staff members will help you with general questions about
	ed information about the fire systems you are installing. Since
these forms will be evaluated for completeness and accura	acy, you can avoid unnecessary permit delays by carefully
providing all required information.	
Applicant	
Floor Plan including:	
<ul> <li>Location of all walls and partitions</li> </ul>	
<ul> <li>Identify the use of each room</li> </ul>	
<ul> <li>Location and type of backflow prevention device (if applicable)</li> </ul>	
<ul> <li>Location of sprinkler heads, bracings, and hangers (if applicable)</li> </ul>	
<ul> <li>Pipe run and pipe size (if applicable)</li> </ul>	
<ul> <li>Sprinkler density calculations (if applicable)</li> </ul>	
<ul> <li>Information as it will appear on the hydraulic</li> </ul>	• • • • •
	mped by a currently certified Washington State Sprinkler
Designer (if applicable)	
Hydraulic Calculations for standpipe and sprinkler systems	
Manufacturer's data sheets for all system components including installation requirements	